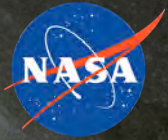




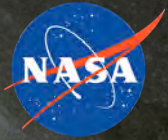
Launching to the Moon and Beyond

Agenda

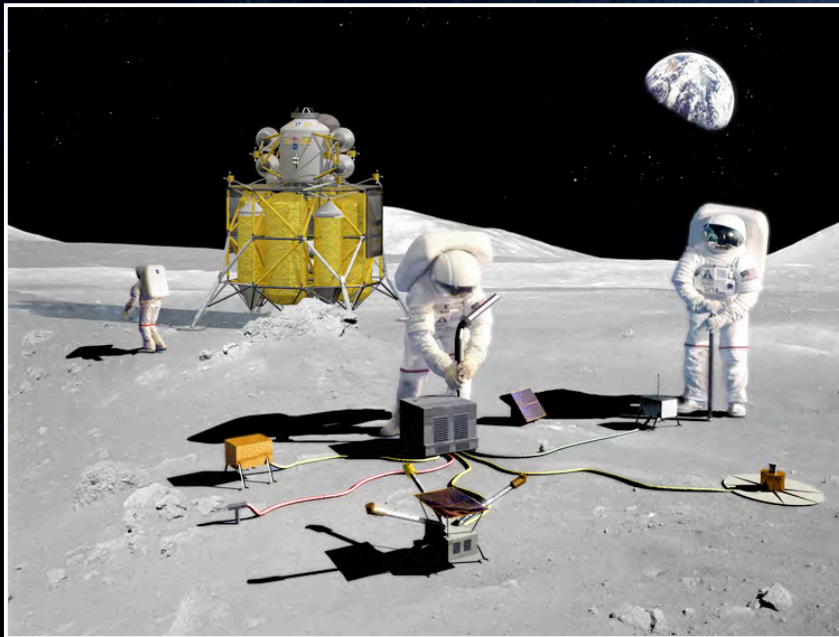


- ◆ **What is NASA's mission?**
- ◆ **Why do we explore?**
- ◆ **What is our time line?**
- ◆ **Why the Moon first?**
- ◆ **What will the vehicles look like?**
- ◆ **What progress have we made?**
- ◆ **Who is on our team?**
- ◆ **What are the benefits of space exploration?**

What is NASA's Mission?



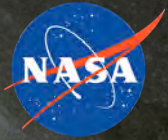
- ◆ Safely fly the Space Shuttle until 2010
- ◆ Complete the International Space Station (ISS)
- ◆ Develop a balanced program of science, exploration, and aeronautics
- ◆ Develop and fly the Orion Crew Exploration Vehicle (CEV)
 - Designed for exploration but will initially service ISS
- ◆ Land on the Moon no later than 2020
- ◆ Promote international and commercial participation in exploration



"The next steps in returning to the Moon and moving onward to Mars, the near-Earth asteroids, and beyond, are crucial in deciding the course of future space exploration. We must understand that these steps are incremental, cumulative, and incredibly powerful in their ultimate effect."

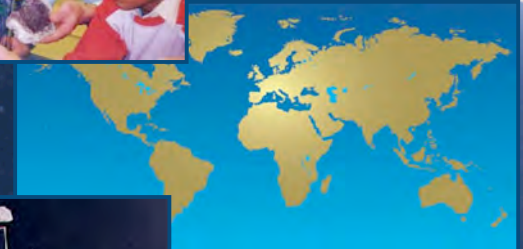
*-Former NASA Administrator
Michael Griffin
October 24, 2006*

Why Do We Explore?



◆ Inspiration

- Inspire students to explore, learn, contribute to our nation's economic competitiveness, and build a better future



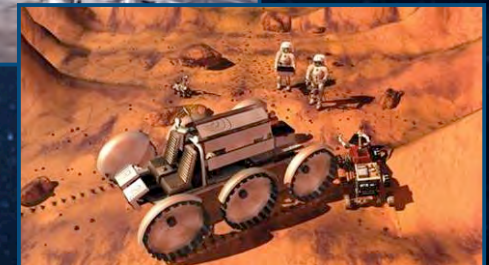
◆ Innovation

- Provide opportunities to develop new technologies, new jobs, and new markets

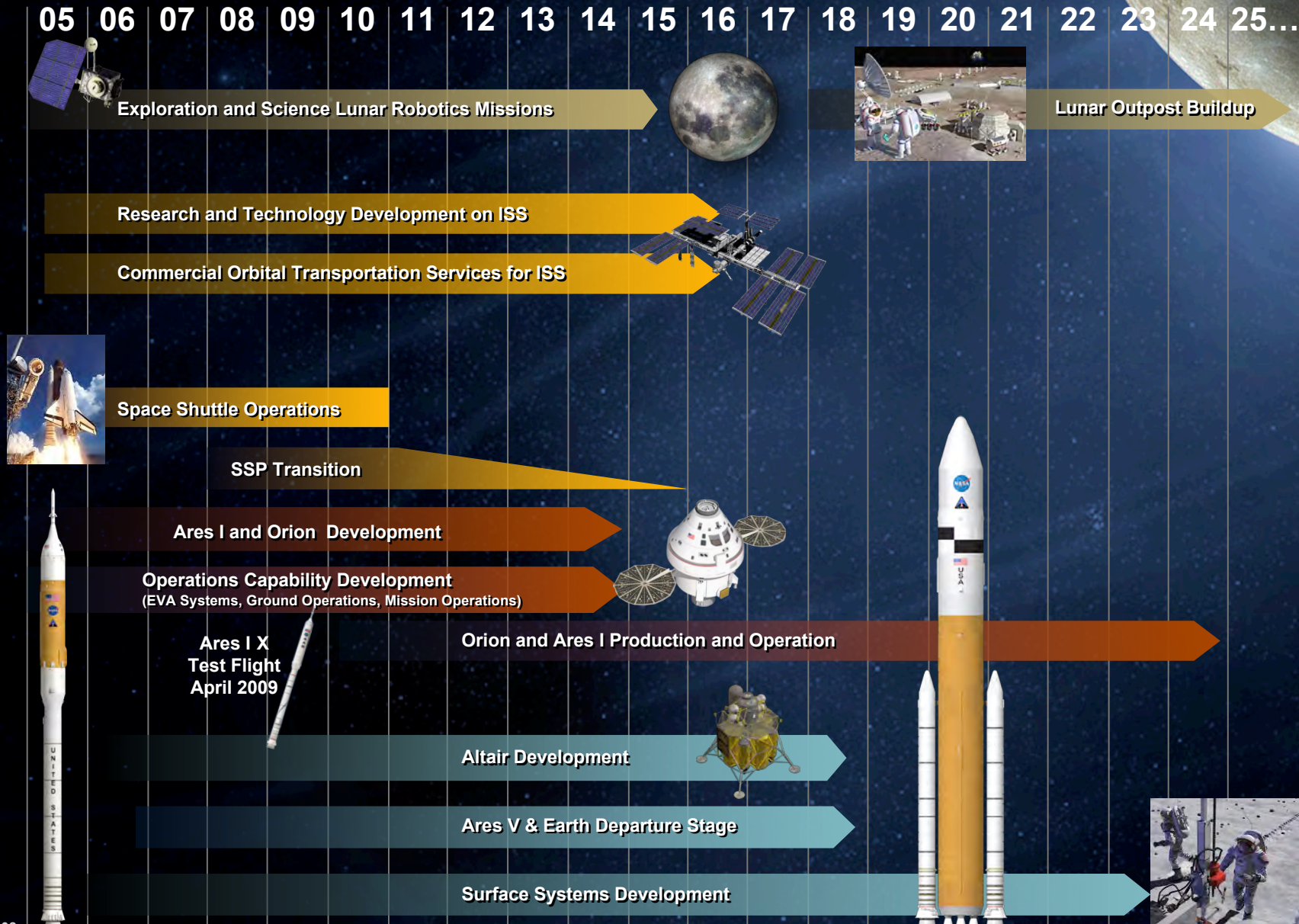
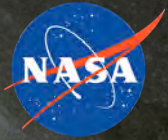


◆ Discovery

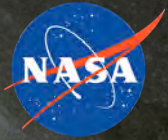
- Discover new information about ourselves, our world, and how to manage and protect it



NASA's Exploration Roadmap

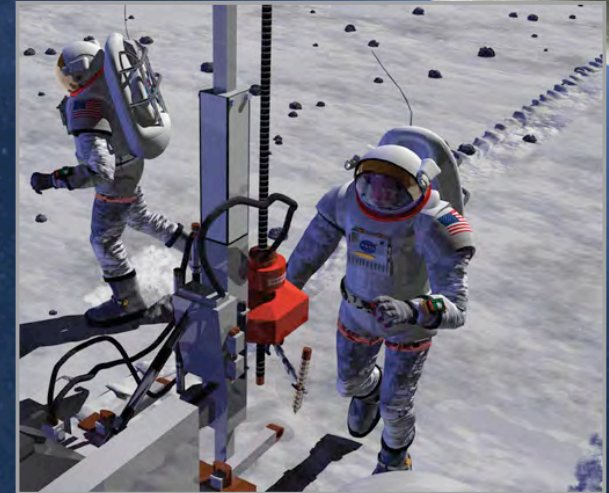


The Moon



◆ Lunar missions allow us to:

- Gain exploration experience
 - Space no longer a short-term destination
 - Will test human support systems
 - Use Moon to prove ability to build and repair long-duration space assets
- Develop exploration technologies
 - Launch and exploration vehicles
 - In-situ resource utilization
 - Power and robotic systems
- Conduct fundamental science
 - Astronomy, physics, astrobiology, geology, exobiology



The Next Step in Fulfilling Our Destiny as Explorers

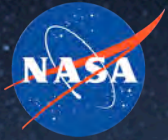


There Are Many Places To Explore

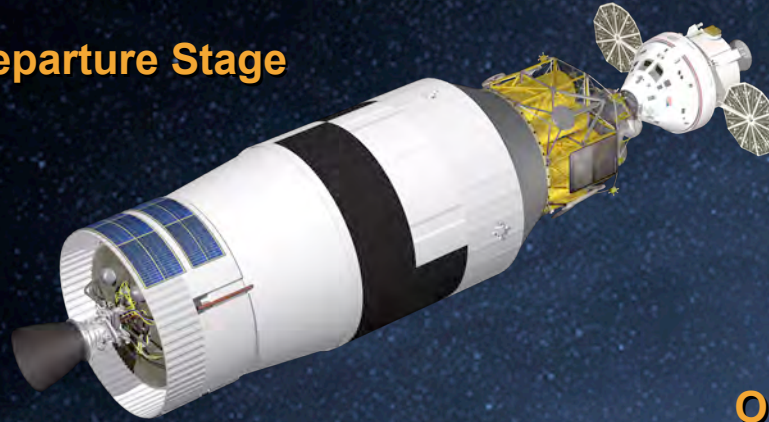


Our Exploration Fleet

What Will the Vehicles Look Like?



Earth Departure Stage



**Ares V
Cargo Launch
Vehicle**



**Orion
Crew Exploration
Vehicle**



**Altair
Lunar
Lander**

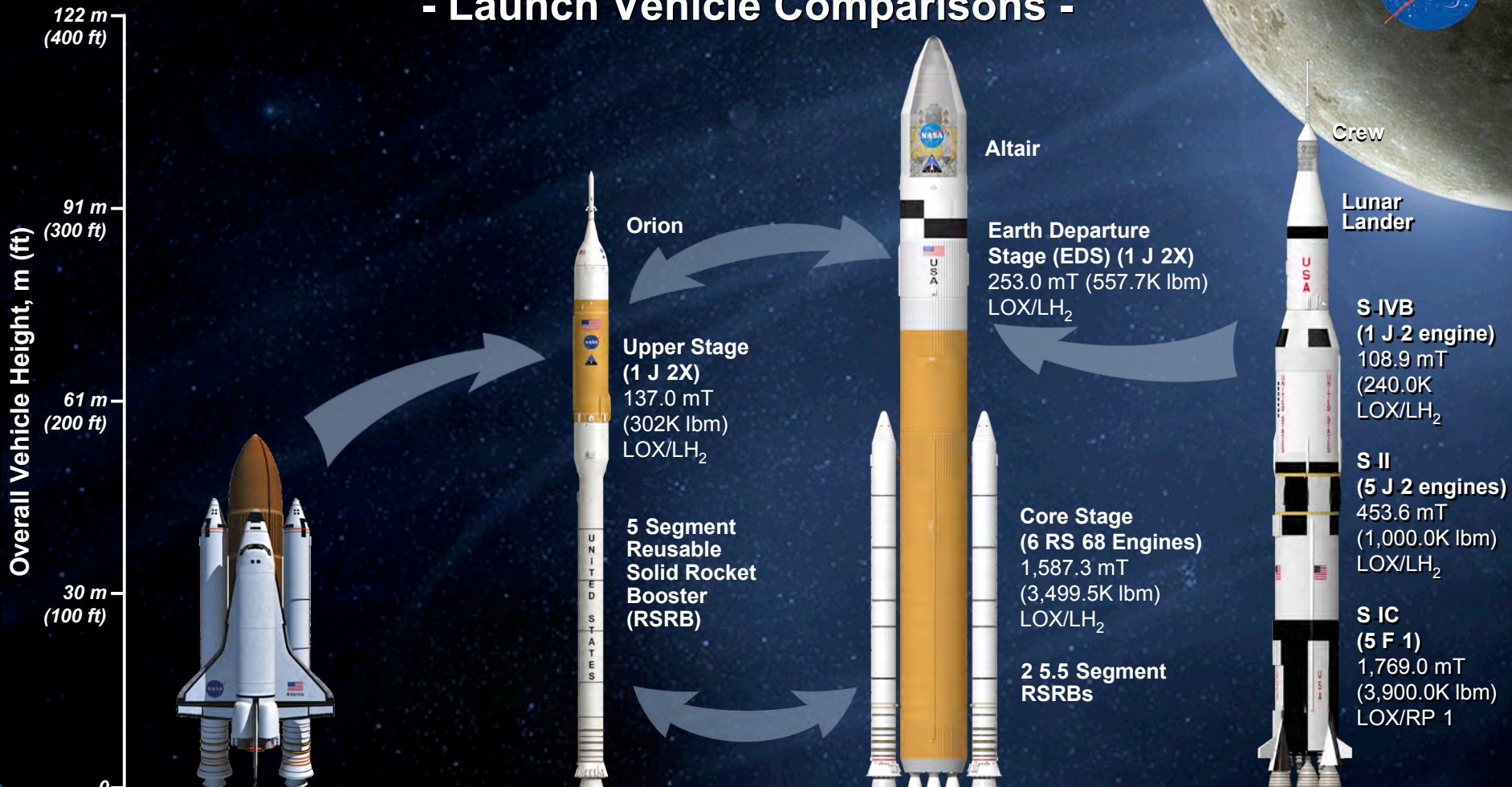


**Ares I
Crew Launch
Vehicle**



Building on a Foundation of Proven Technologies

- Launch Vehicle Comparisons -



Space Shuttle

Height: 56.1 m (184.2 ft)
Gross Liftoff Mass:
 2,041.1 mT (4,500.0K lbm)
Payload Capability:
 25.0 mT (55.1K lbm) to
 Low Earth Orbit (LEO)

Ares I

Height: 99.1 m (325 ft)
Gross Liftoff Mass:
 927.1 mT (2,044.0K lbm)
Payload Capability:
 25.5 mT (56.2K lbm)
 to LEO

Ares V

Height: 116.2 m (381.1 ft)
Gross Liftoff Mass:
 3,704.5 mT (8,167.1K lbm)
Payload Capability:
 71.1 mT (156.7K lbm) to TLI (with Ares I)
 62.8 mT (138.5K lbm) to Direct TLI
 187.7 mT (413.8K lbm) to LEO

Saturn V

Height: 110.9 m (364 ft)
Gross Liftoff Mass:
 2,948.4 mT (6,500K lbm)
Payload Capability:
 44.9 mT (99K kbm) to TLI
 118.8 mT (262K lbm) to LEO



Ares I Elements

Encapsulated Service Module (ESM) Panels

Orion CEV

Upper Stage

- 137.1 mT (302.2K lbm) LOX/LH₂ prop
- 5.5-m (18-ft) diameter
- Aluminum-Lithium (Al-Li) structures
- Instrument unit and interstage
- Reaction Control System (RCS) / roll control for first stage flight
- Primary Ares I control avionics system
- **NASA Design / Boeing Production (\$1.14B)**

Instrument Unit

- Primary Ares I control avionics system
- **NASA Design / Boeing Production (\$0.8B)**

Interstage

Upper Stage Engine

- Saturn J-2 derived engine (J-2X)
- Expendable
- **Pratt and Whitney Rocketdyne (\$1.28B)**

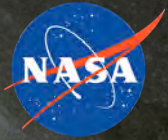
Stack Integration

- 927.1 mT (2,044.0K lbm) gross liftoff mass (GLOM)
- 99.1 m (325.0 ft) in length
- **NASA-led**

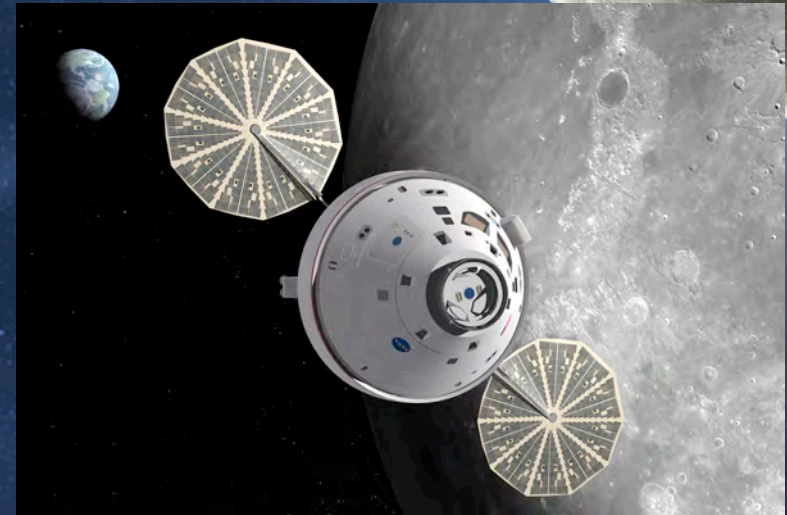
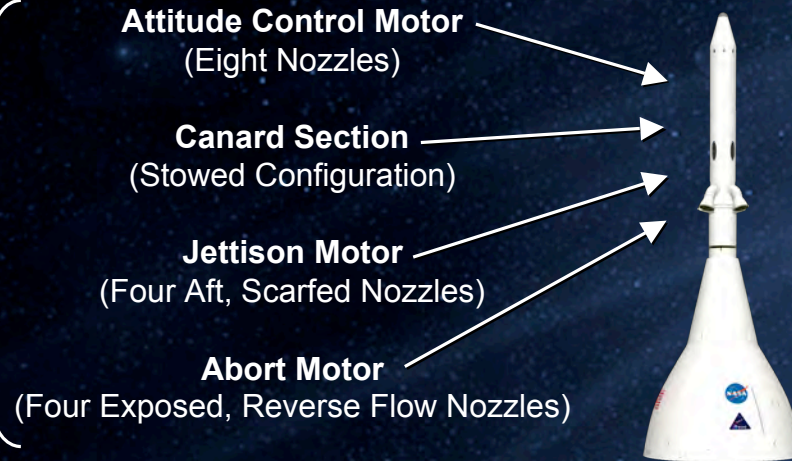
First Stage

- Derived from current Shuttle RSRM/B
- Five segments/Polybutadiene Acrylonitrile (PBAN) propellant
- Recoverable
- New forward adapter
- Avionics upgrades
- **ATK Launch Systems (\$1.96B)**

Orion Crew Exploration Vehicle



Launch
Abort
System



Crew Module

Service Module



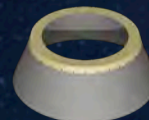
Volume: 115.8 m³ (380 ft³)

- 80% larger than Apollo

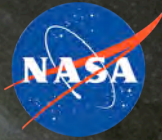
Diameter: 5.0 m (16.4 ft)



Encapsulated Service
Module (ESM) Panels



Spacecraft Adapter



Ares V Elements

Stack Integration

- 3,704.5 mT (8,167.1K lbm) gross liftoff mass
- 116.2 m (381.1 ft) in length

Solid Rocket Boosters

- Two recoverable 5.5-segment PBAN-fueled boosters (derived from current Ares I first stage)

Core Stage

- Six Delta IV-derived RS-68 LOX/LH₂ engines (expendable)
- 10-m (33-ft) diameter stage
- Composite structures
- Aluminum-Lithium (Al-Li) tanks

Earth Departure Stage (EDS)

- One Saturn-derived J-2X LOX/LH₂ engine (expendable)
- 10-m (33-ft) diameter stage
- Aluminum-Lithium (Al-Li) tanks
- Composite structures, instrument unit and interstage
- Primary Ares V avionics system

Altair Lunar Lander

Payload Fairing

EDS

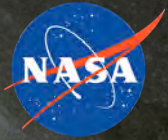
J-2X

Loiter Skirt

Interstage

RS-68

Journey to the Moon



What Progress Have We Made?



◆ Programmatic Milestones

- Completed Ares I System Requirements Reviews
- Contracts awarded for building the first stage, J-2X engine, upper stage, instrument unit, and Orion
- Completed Ares I System Definition Review
- Completed Ares I Preliminary Design Review
- Ares I-X test flight scheduled for 2009

◆ Technical Accomplishments

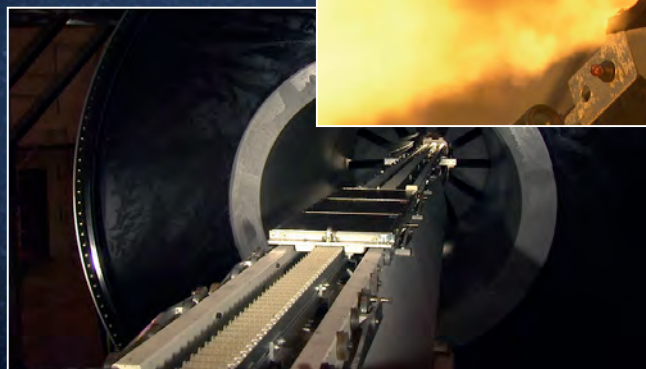
- Testing first stage parachutes and developing nozzles
- Constructing new J-2X test stand at Stennis Space Center
- Performing J-2X injector tests and power pack tests
- Fabricating Ares I-X hardware
- Testing in wind tunnels



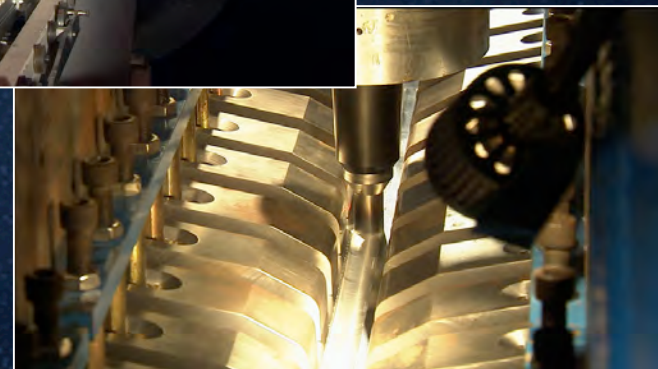
Workhorse Gas
Generator Test



Nozzle Burnthrough Test



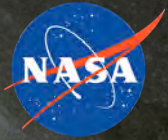
Inert Forward
Segment X Ray



Tank Barrel Structural Test

For more information go to www.nasa.gov/ares

Ares I-X Test Flight



◆ Demonstrate and collect key data to inform the Ares I design:

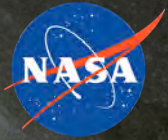
- Vehicle integration, assembly, and KSC launch operations
- Staging/separation
- Roll and overall vehicle control
- Aerodynamics and vehicle loads
- First stage entry dynamics for recovery



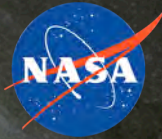
◆ Performance Data:

	Ares I-X	Ares I
First Stage Max. Thrust (vacuum):	14.1 MN	15.8 MN
Max. Speed:	Mach 4.7	Mach 5.84
Staging Altitude:	39,600 m (130K ft)	57,700 m (188K ft)
Liftoff Weight:	816 mT (1,799K lbm)	927 mT (2,044K lbm)
Length:	99.7 m (327 ft)	99.1 m (325 ft)
Max. Acceleration:	2.46 g	3.79 g

Ares Nationwide Team



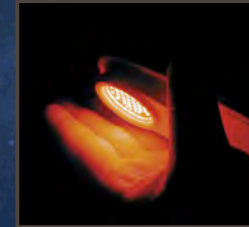
Down-to-Earth Benefits from the Space Economy



NASA powers innovation that creates new jobs, new markets, and new technologies.

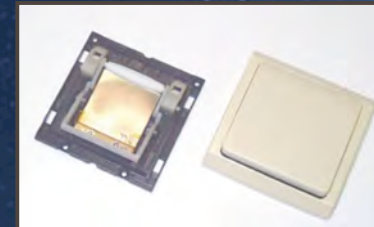
◆ Personal Health

- Eye tracker for LASIK surgery
- Breast biopsy system



◆ Consumer Products

- Wireless light switch
- Remote appliance programmer
- Global Positioning Systems (GPSs)



◆ Environmental

- Water Filtration system
- Environmentally friendly chemical cleanup



◆ Security

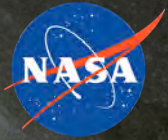
- Stair-climbing tactical robot
- Crime scene video enhancement



For more information see <http://technology.jsc.nasa.gov>

Every Dollar Invested in Space is Spent on Earth.

NASA Explores for Answers that Power Our Future

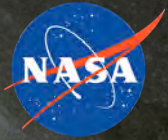


NASA powers inspiration that encourages future generations to explore, learn, and build a better future

- ◆ **NASA relies on a well-educated U.S. workforce to carry out missions of scientific discovery that improve life on Earth**
- ◆ **America's technological edge is diminishing**
 - Fewer engineering graduates from U.S. colleges and universities
 - More engineering and science graduates in other countries
- ◆ **The global marketplace is increasingly competitive and technology-driven**
- ◆ **Students need motivating goals and teachers with information to share**
- ◆ **NASA continues to develop educational tools and experiences that inspire, educate, and motivate**
- ◆ **Space exploration offers new economic opportunities through technology and resource development**



Summary



- ◆ **The Ares family will provide the U.S. with unprecedented exploration capabilities**
 - Can inject almost 60% more mass to the Moon than Apollo/Saturn
- ◆ **The Ares team has made significant progress since its inception in October 2005**
 - Full team is onboard
 - All major milestones met to-date, with CDR scheduled for 2010
 - Ares I-X test flight is on schedule for 2009
- ◆ **We are making extensive use of lessons learned to minimize cost, technical, and schedule risks**
- ◆ **The NASA-led / Contractor partnership is very effective in developing the Ares I**





www.nasa.gov/ares